

TABLE OF CONTENTS

(Volume 36)

ARTICLES

BARBANIS, B. / Evolution of Families of Double- and Triple- Periodic Orbits	257
BEAL, B., <i>see</i> Lundberg, J. <i>et al.</i>	
BRANHAM, Jr., R. L. / A New Orbit of Comet 1961 V (Wilson-Hubbard)	365
CAPUTO, M. / The Libration of a Satellite Caused by the Tidal Field of Its Planet	375
CHOURHRY, R. K., <i>see</i> Manju	
CID, R. and A. VIGUERAS / About the Problem of Motion of N Gyrostats: I. The First Integrals	155
DOCODO, J. A. / On the Analytic Calculation of Visual Double Star Orbits	143
FRICKE, W. / Fundamental Catalogues, Past, Present and Future	207
GARFINKEL, B. / The Theory of the Trojan Asteroids, Part V	19
GYÖRGYEV, J. / On the Non-Linear Stability of Motions Around L_5 in the Elliptic Restricted Problem of the Three Bodies	281
HOUGH, M. E. / Isovortical Orbits of Autonomous, Conservative Two-Degree-of-Freedom Dynamical Systems	1
IRELAND, B., <i>see</i> Walker, M. J. H. <i>et al.</i>	
JEZEWSKI, D. J. / The Invariance of the Restricted Problem of Three Bodies	287
KINOSHITA, H., <i>see</i> Nakai, H.	
KONOPLIV, A. / Generalization of Szebehely's Regions for Asteroid Stability	241
KOZAI, Y. / Secular Perturbations of Resonant Asteroids	47
LIU, J. C. / The Uniqueness of Normal Forms Via Lie Transforms and Its Applications to Hamiltonian Systems	89
LUNDBERG, J., V. SZEBEHELY, R. S. NEREM, and B. BEAL / Surfaces of Zero Velocity in the Restricted Problem of Three Bodies	191
MANJU and R. K. CHOURHRY / On the Stability of Triangular Libration Points Taking into Account the Light Pressure for the Circular Restricted Problem of Three Bodies	165
MATESE, J. J., <i>see</i> Whitman, P. G.	
MELIS, A. and B. PIRAS / An Observation on the Inverse Extended Problem of Szebehely	83
MERMAN, G. A. / Sur les petits diviseurs. I. (Complément). Les Séries de v. Zeipel [On the Small Divisors. I. (Complement). The v. Zeipel's Series]	123
MURRAY, C. D. / A Note on Le Verrier's Expansion of the Disturbing Function	163
NAKAI, H. and H. KINOSHITA / Secular Perturbations of Asteroids in Secular Resonance	391
NEREM, R. S., <i>see</i> Lundberg, J. <i>et al.</i>	
OWENS, J., <i>see</i> Walker, M. J. H. <i>et al.</i>	
PASCAL, M. / Attitude Equilibria of Dual Spin Satellites Subject to Gravitational Torques of n Bodies	319
PIRAS, B., <i>see</i> Melis, A.	

TABLE OF CONTENTS

SERAFIN, R. A. / On the Collision Probability for Comets with the Sun	273
SZEEBEHELY, V., <i>see</i> Lundberg, J. <i>et al.</i>	
TIMOSHKOVA, E. I. / The Formal Integrals of the Restricted Planar Problem of Three Bodies	105
TRAAS, C. R. / Experiments in Orbit Determination Using Numerical Methods	299
VARADI, F. / Two-Parameter Lie Transforms	133
VIGUERAS, A., <i>see</i> Cid, R.	
VIVARELLI, M. / The KS-Transformation in Hypercomplex Form and the Quantization of the Negative-Energy Orbit Manifold of the Kepler Problem	349
WALKER, M. J. H., B. IRELAND, and J. OWENS / A Set of Modified Equinoctial Orbit Elements	409
WHITMAN, P. G. and J. J. MATESE / Generalized Lagrangian Orbital Elements for Central Force Problems	71

